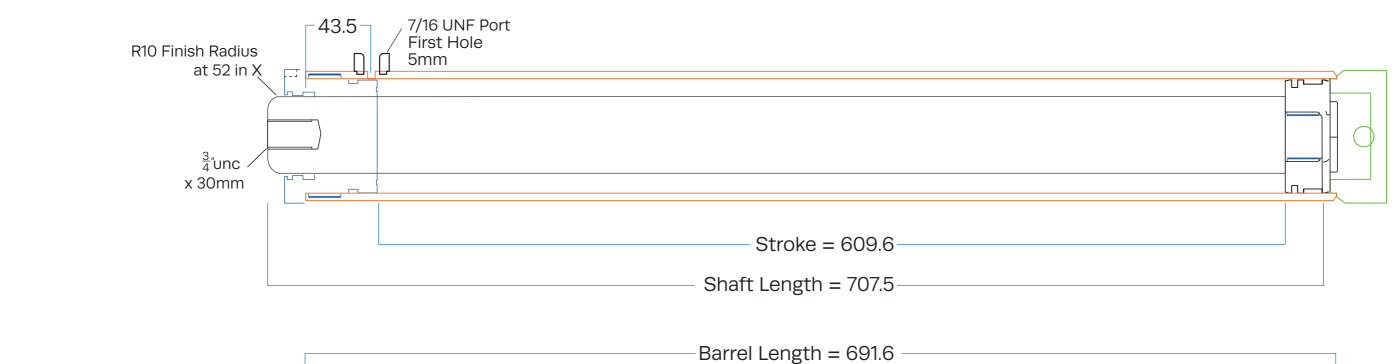
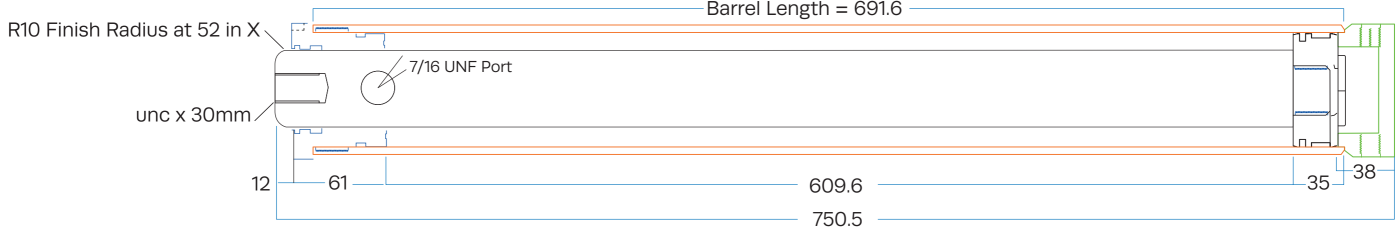
TF30024 24" Cylinder





REDFOOT®

TOLERANCES								
0	±0.5mm							
0.0	±0.1mm							
0.00	±0.02mm							
ANGLE								
UNLESS OT	THERWISE							

THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO REDFOOT LEVELLING AND SHALL NOT BE REPRODUCED OR DISCLOSED IN WHOLE OR IN PART OR USED FOR ANY DESIGN OR MANUFACTURE EXCEPT WHEN SUCH USER POSSESSES DIRECT WRITTEN AUTHORIZATION FROM REDFOOT LEVELLING.

	DRAWN BY:	DATE:	BORE SIZE:	SHAFT SIZE		STROKE	SEAL KIT NUMBER:	STAGE:	LEVELLING				
т		06/05/2021	3"	2"		24"			www.redfootlevelling.com.au				au
Ī	CHECKED BY:	3RD ANGLE			OPEN LENGTH 1360.1mm		BASE PORT:	ZONE:	DESCRIPTION: TF30024 24" Cylinder				
۱Y		PROJECTION											
СТ	DIMENSIONS ARE MILLIMETERS		BARREL LENGTH: SHAFT LENGTH		I: HEAD PORT:		TYPE:	SCALE:	SHEET:	SHEET:	PART NUMBER:	REVISION:	
		OTHERWISE STATED. SCALE DRAWING. 691.6mm			707.5mm				1:2	A3	1 of1	TF30024	1

TF30024 24" Cylinder R10 Finish Radius at 52 in X 7/16 UNF Port 125 3/ 4 unc x 30mm 50 336 60 **REDFOOT®** 50 **LEVELLING** BORE SIZE: SHAFT SIZE: STROKE TOLERANCES DRAWN BY: DATE: SEAL KIT NUMBER: STAGE: THE INFORMATION CONTAINED IN THIS DRAWING IS PROPRIETARY TO www.redfootlevelling.com.au 3" 24" 06/05/2021 ±0.5mm Juan REDFOOT LEVELLING AND SHALL NOT 0.0 ±0.1mm CHECKED BY BASE MOUNT: BASE BEARING: BE REPRODUCED OR DISCLOSED IN DESCRIPTION: BASE PORT: ZONE: 3RD ANGLE PROJECTION ±0.02mm 0.00 WHOLE OR IN PART OR USED FOR ANY Mounting of Angle Brackets - 50 x 50 x 5 7/16 UNF ANGLE $\pm 0.5^{\circ}$ DESIGN OR MANUFACTURE EXCEPT DIMENSIONS ARE MILLIMETERS WHEN SUCH USER POSSESSES DIRECT SHAFT MOUNT: SHAFT BEARING: HEAD PORT: PART NUMBER: UNLESS OTHERWISE TYPE: REVISION: WRITTEN AUTHORIZATION FROM UNLESS OTHERWISE STATED. STATED A3 | 1 of 1 | TF30024 9/16 UNF DO NOT SCALE DRAWING. REDFOOT LEVELLING.